Package 'mstate'

December 11, 2019

Version 0.2.12

Date 2019-12-10

- Title Data Preparation, Estimation and Prediction in Multi-State Models
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Depends survival (>= 3.1)

Imports RColorBrewer

Suggests cmprsk

Description

Contains functions for data preparation, descriptives, hazard estimation and prediction with Aalen-Johansen or simulation in competing risks and multistate models, see Putter, Fiocco, Geskus (2007) <doi:10.1002/sim.2712>.

License GPL (>= 2)

URL https://www.lumc.nl/org/bds/research/medische-statistiek/survival-analysis/

NeedsCompilation yes

Repository CRAN

Date/Publication 2019-12-11 12:30:03 UTC

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mstate-package Data preparation, estimation and prediction in multi-state models

Description

Functions for data preparation, descriptives, (hazard) estimation and prediction (Aalen-Johansen) in competing risks and multi-state models.

Details

Package:	mstate
Type:	Package
Version:	0.2.10
Date:	2016-12-03
License:	GPL 2.0

Author(s)

Liesbeth de Wreede, Marta Fiocco, Hein Putter. Maintainer: Hein Putter <H.Putter@lumc.nl>

aidssi

References

Putter H, Fiocco M, Geskus RB (2007). Tutorial in biostatistics: Competing risks and multi-state models. Statistics in Medicine 26, 2389-2430.

de Wreede LC, Fiocco M, and Putter H (2010). The mstate package for estimation and prediction in non- and semi-parametric multi-state and competing risks models. Computer Methods and Programs in Biomedicine 99, 261–274.

de Wreede LC, Fiocco M, and Putter H (2011). mstate: An R Package for the Analysis of Competing Risks and Multi-State Models. Journal of Statistical Software, Volume 38, Issue 7.

aidssi

Data from the Amsterdam Cohort Studies on HIV infection and AIDS

Description

These data sets give the times (in years) from HIV infection to AIDS, SI switch and death in 329 men who have sex with men (MSM). Data are from the period until combination anti-retroviral therapy became available (1996). For more background information on the cohort, ccr5 and SI, see Geskus et al. (2000, 2003)

aidssi contains follow-up data until the first of AIDS and SI switch. It was used as example for the competing risks analyses in Putter, Fiocco, Geskus (2007) and in Geskus (2016).

aidssi2 extends the aidssi data set in three ways. First, it considers events after the initial one. Second, it includes the entry times of the individuals that entered the study after HIV infection. Third, age at HIV infection has been added as extra covariable. Numbers differ slightly from the aidssi data set. Some individuals were diagnosed with AIDS only when they died and others had their last follow-up at AIDS diagnosis. In order to prevent two transitions to happen at the same time, their time to AIDS was shortened by 0.25 years. This data set was used as example for the multi-state analyses in Geskus (2016).

Usage

```
data(aidssi)
data(aidssi2)
```

Format

aidssi		
	_	

patnr:	Patient identification number
time:	Time from HIV infection to first of SI appearance and AIDS, or last follow-up
status:	Event indicator; $0 = \text{censored}, 1 = \text{AIDS}, 2 = \text{SI}$ appearance
cause:	Failure cause; factor with levels "event-free", "AIDS", "SI"
ccr5:	CCR5 genotype; factor with levels "WW" (wild type allele on both chromosomes),
	"WM" (mutant allele on one chromosome)

aidssi2

patnr:	Patient identification number
entry.time:	Time from HIV infection to cohort entry. Value is zero if HIV infection occurred while in follow-up.
aids.time:	Time from HIV infection to AIDS, or last follow-up if AIDS was not observed
aids.stat:	Event indicator with respect to AIDS, with values 0 (censored) and 1 (AIDS)
si.time:	Time from HIV infection to SI switch, or last follow-up if SI switch was not observed
si.stat:	Event indicator with respect to SI switch, with values 0 (no switch) and 1 (switch)
death.time:	Time from HIV infection to death, or last follow-up if death was not observed
death.stat:	Event indicator with respect to death; $0 = alive$, $1 = dead$
age.inf:	Age at HIV infection
ccr5:	CCR5 genotype; factor with levels "WW" (wild type allele on both chromosomes),
	"WM" (mutant allele on one chromosome)

Source

Geskus RB (2000). On the inclusion of prevalent cases in HIV/AIDS natural history studies through a marker-based estimate of time since seroconversion. *Statistics in Medicine* **19**, 1753–1769.

Geskus RB, Miedema FA, Goudsmit J, Reiss P, Schuitemaker H, Coutinho RA (2003). Prediction of residual time to AIDS and death based on markers and cofactors. *Journal of AIDS* **32**, 514–521.

References

Geskus, Ronald B. (2016). *Data Analysis with Competing Risks and Intermediate States*. CRC Press, Boca Raton.

Putter H, Fiocco M, Geskus RB (2007). Tutorial in biostatistics: Competing risks and multi-state models. *Statistics in Medicine* **26**, 2389–2430.

bmt

BMT data from Klein and Moeschberger

Description

A data frame of 137 rows (patients) and 22 columns. The included variables are

group Disease group; 1 = ALL, 2 = AML Low Risk, 3 = AML High Risk

- t1 Time in days to death or last follow-up
- t2 Disease-free survival time in days (time to relapse, death or last follow-up)
- **d1** Death indicator; 1 = dead, 0 = alive
- **d2** Relapse indicator; 1 = relapsed, 0 = disease-free
- **d3** Disease-free survival indicator; 1 = dead or relapsed, 0 = alive and disease-free)
- ta Time in days to Acute Graft-versus-Host Disease (AGVHD)
- da Acute GVHD indicator; 1 = Acute GVHD, 0 = No Acute GVHD

- tc Time (days) to Chronic Graft-vrsus-Host Disease (CGVHD)
- dc Chronic GVHD indicator; 1 = Chronic GVHD, 0 = No Chronic GVHD
- tp Time (days) to platelet recovery
- **dp** Platelet recovery indicator; 1 = platelets returned to normal, 0 = platelets never returned to normal
- z1 Patient age in years
- z2 Donor age in years
- **z3** Patient sex; 1 = male, 0 = female
- **z4** Donor sex; 1 = male, 0 = female
- **z5** Patient CMV status; 1 = CMV positive, 0 = CMV negative
- **z6** Donor CMV status; 1 = CMV positive, 0 = CMV negative
- z7 Waiting time to transplant in days
- **z8** FAB; 1 = FAB grade 4 or 5 and AML, 0 = Otherwise
- z9 Hospital; 1 = The Ohio State University, 2 = Alferd, 3 = St. Vincent, 4 = Hahnemann
- **z10** MTX used as a Graft-versus-Host prophylactic; 1 = yes, 0 = no

Usage

data(bmt)

Format

A data frame, see data.frame.

References

Klein and Moeschberger (1997). Survival Analysis Techniques for Censored and Truncated Data, Springer, New York.

crprep

Function to create weighted data set for competing risks analyses

Description

This function converts a dataset that is in short format (one subject per line) into a counting process format with time-varying weights that correct for right censored and left truncated data. With this data set, analyses based on the subdistribution hazard can be performed.

Usage

Arguments

Tstop	Either 1) a vector containing the time at which the follow-up is ended, or 2) a character string indicating the column name in data that contains the end times (see Details).
status	Either 1) a vector describing status at end of follow-up, having the same length as Tstop, or 2) a character string indicating the column name that contains this information.
data	Data frame in which to interpret Tstart, status, Tstart, id, strata and keep, if given as character value (specification 2, "by name").
trans	Values of status for which weights are to be calculated.
cens	Value that denotes censoring in status column.
Tstart	Either 1) a vector containing the time at which the follow-up is started, having the same length as Tstop, or 2) a character string indicating the column name that contains the entry times, or 3) one numeric value in case it is the same for every subject. Default is 0.
id	Either 1) a vector, having the same length as Tstop, containing the subject iden- tifiers, or 2) a character string indicating the column name containing these sub- ject identifiers. If not provided, a column id is created with subjects having values 1,,n.
strata	Either 1) a vector of the same length as Tstop, or 2) a character string indicating the column name that contains this information. Weights are calculated for per value in this vector.
keep	Either 1) a data frame or matrix or a numeric or factor vector containing co- variate(s) that need to be retained in the output dataset. Number of rows/length should correspond with Tstop, or 2) a character vector containing the column names of these covariates in data.
shorten	Logical. If true, number of rows in output is reduced by collapsing rows within a subject in which weights do not change.
rm.na	Logical. If true, rows for which status is missing are deleted.
origin	Substract origin time units from all Tstop and Tstart times.
prec.factor	Factor by which to multiply the machine's precision. Censoring and truncation times are shifted by prec.factor*precision if event times and censoring/truncation times are equal.
	further arguments to be passed to or from other methods. They are ignored in this function.

Details

For each event type as specified via trans, individuals with a competing event remain in the risk set with weights that are determined by the product-limit forms of the time-to-censoring and time-toentry estimates. Typically, their weights change over follow-up, and therefore such individuals are split into several rows. Censoring weights are always computed. Truncation weights are computed only if Tstart is specified.

crprep

If several event types are specified at once, regression analyses using the stacked format data set can be performed (see Putter et al. 2007 and Chapter 4 in Geskus 2016). The data set can also be used for a regression on the cause-specific hazard by restricting to the subset subset=count==0.

Missing values are allowed in Tstop, status, Tstart, strata and keep. Rows for which Tstart or Tstart is missing are deleted.

There are two ways to supply the data. If given "by value" (option 1), the actual data vectors are used. If given "by name" (option 2), the column names are specified, which are read from the data set in data. In general, the second option is preferred.

If data are given by value, the following holds for the naming of the columns in the output data set. If keep, strata or id is a vector from a (sub)-list, e.g. obj\$name2\$name1, then the column name is based on the most inner part (i.e.\ "name1"). If it is a vector of the form obj[,"name1"], then the column is named "name1". For all other vector specifications, the name is copied as is. If keep is a data.frame or a named matrix, the same names are used for the covariate columns in the output data set. If keep is a matrix without names, then the covariate columns are given the names "V1" until "Vk".

The current function does not allow to create a weighted data set in which the censoring and/or truncation mechanisms depend on covariates via a regression model.

Value

A data frame in long (counting process) format containing the covariates (replicated per subject). The following column names are used:

Tstart	start dates of dataset
Tstop	stop dates of dataset
status	status of the subject at the end of that row
weight.cens	weights due to censoring mechanism
weight.trunc	weights due to truncation mechanism (if present)
count	row number within subject and event type under consideration
failcode	event type under consideration

The first column is the subject identifier. If the argument "id" is missing, it has values 1:n and is named "id". Otherwise the information is taken from the id argument.

Variables as specified in strata and/or keep are included as well (see Details).

Author(s)

Ronald Geskus

References

Geskus RB (2011). Cause-Specific Cumulative Incidence Estimation and the Fine and Gray Model Under Both Left Truncation and Right Censoring. *Biometrics* **67**, 39–49.

Geskus, Ronald B. (2016). *Data Analysis with Competing Risks and Intermediate States*. CRC Press, Boca Raton.

Putter H, Fiocco M, Geskus RB (2007). Tutorial in biostatistics: Competing risks and multi-state models. *Statistics in Medicine* **26**, 2389–2430.

Examples

```
data(aidssi)
aidssi.w <- crprep("time", "cause", data=aidssi, trans=c("AIDS","SI"),</pre>
                   cens="event-free", id="patnr", keep="ccr5")
# calculate cause-specific cumulative incidence, no truncation,
# compare with Cuminc (also from mstate)
ci <- Cuminc(aidssi$time, aidssi$status)</pre>
sf <- survfit(Surv(Tstart,Tstop,status=="AIDS")~1, data=aidssi.w,</pre>
              weight=weight.cens, subset=failcode=="AIDS")
plot(sf, fun="event", mark.time=FALSE)
lines(CI.1~time,data=ci,type="s",col="red")
sf <- survfit(Surv(Tstart,Tstop,status=="SI")~1, data=aidssi.w,</pre>
              weight=weight.cens, subset=failcode=="SI")
plot(sf, fun="event", mark.time=FALSE)
lines(CI.2~time,data=ci,type="s",col="red")
# Fine and Gray regression for cause 1
cw <- coxph(Surv(Tstart,Tstop,status=="AIDS")~ccr5, data=aidssi.w,</pre>
      weight=weight.cens, subset=failcode=="AIDS")
CW
# This can be checked with the results of crr (cmprsk)
# crr(ftime=aidssi$time, fstatus=aidssi$status, cov1=as.numeric(aidssi$ccr5))
# Gray's log-rank test
aidssi.wCCR <- crprep("time", "cause", data=aidssi, trans=c("AIDS","SI"),</pre>
                       cens="event-free", id="patnr", strata="ccr5")
test.AIDS <- coxph(Surv(Tstart,Tstop,status=="AIDS")~ccr5, data=aidssi.wCCR,</pre>
                   weights=weight.cens, subset=failcode=="AIDS")
test.SI <- coxph(Surv(Tstart,Tstop,status=="SI")~ccr5, data=aidssi.wCCR,</pre>
                 weights=weight.cens, subset=failcode=="SI")
## score test statistic and p-value
c(test.AIDS$score, 1-pchisq(test.AIDS$score,1)) # AIDS
c(test.SI$score, 1-pchisq(test.SI$score,1))
                                                 # SI
# This can be compared with the results of cuminc (cmprsk)
# with(aidssi, cuminc(time, status, group=ccr5)$Tests)
# Note: results are not exactly the same
```

Cuminc

Calculate nonparametric cumulative incidence functions and associated standard errors

Description

This function computes nonparametric cumulative incidence functions and associated standard errors for each value of a group variable.

Cuminc

Usage

Arguments

time	Either 1) a numeric vector containing the failure times or 2) a string containing the column name indicating these failure times
status	Either 1) a numeric, factor or character vector containing the failure codes or 2) a string containing the column name indicating these failure codes
data	When appropriate, a data frame containing time, status and/or group variables
group	Optionally, name of column in data indicating a grouping variable; cumulative incidence functions are calculated for each value or level of group. If missing no groups are considered
failcodes	A vector indicating which values of status are considered as different causes of failure; other values of status are considered as censorings. If missing and status is numeric, it is assumed that 0 is censoring and all other values indicate failcodes; if missing and status is character or factor, then it is assumed that each of the levels/values of status is a cause of failure
na.status	One of "remove" (default) or "extra", indicating whether subjects with missing cause of failure should be removed or whether missing cause of failure should be treated as a separate cause of failure
variance	Logical value, indicating whether the standard errors of the cumulative inci- dences should be output (TRUE, the default) or not
x	Object of class "Cuminc" to be printed or plotted
object	Object of class "Cuminc" to be summarized
	Further arguments to plot or print method

Details

The estimated cumulative incidences are as described in Putter, Fiocco & Geskus (2007); the standard errors are the square roots of the Greenwood variance estimators, see eg. Andersen, Borgan, Gill & Keiding (1993), de Wreede, Fiocco & Putter (2009), and they correspond to the variances in eg. Marubini & Valsecchi (1995). In case of no censoring, the estimated cumulative incidences and variances reduce to simple binomial frequencies and their variances.

Value

An object of class "Cuminc", which is a data frame containing the estimated failure-free probabilities and cumulative incidences and their standard errors. The names of the dataframe are time, Surv, seSurv, and cuminc and secuminc followed by the values or levels of the failcodes. If group was specified, a group variable is included with the same name and values/levels as the original grouping variable, and with estimated cumulative incidences (SE) for each value/level of group.

Cuminc is now simply a wrapper around survfit of the survival package with type="mstate", only maintained for backward compatibility. The survfit object is kept as attribute (attr("survfit")), and the print, plot and summary functions are simply print, plot and summary applied to the survfit object. Subsetting the "Cuminc" object results in subsetting the data frame, not in subsetting the survfit object.

Author(s)

Hein Putter <H.Putter@lumc.nl>

References

Andersen PK, Borgan O, Gill RD, Keiding N (1993). *Statistical Models Based on Counting Processes*. Springer, New York.

Marubini E, Valsecchi MG (1995). Analysing Survival Data from Clinical Trials and Observational Studies. Wiley, New York.

Putter H, Fiocco M, Geskus RB (2007). Tutorial in biostatistics: Competing risks and multi-state models. *Statistics in Medicine* **26**, 2389–2430.

de Wreede L, Fiocco M, Putter H (2009). The mstate package for estimation and prediction in nonand semi-parametric multi-state models. Submitted. http://www.msbi.nl/multistate.

```
### These data were used in Putter, Fiocco & Geskus (2007)
data(aidssi)
ci <- Cuminc(time=aidssi$time, status=aidssi$status)</pre>
head(ci); tail(ci)
ci <- Cuminc(time="time", status="status", data=aidssi, group="ccr5")</pre>
head(ci); tail(ci)
### Some fake data
fake <- data.frame(surv=c(seq(2,10,by=2),seq(1,13,by=3),seq(1,9,by=2),seq(1,13,by=3)),</pre>
                     stat=rep(0:3,5),Tstage=c(1:4,rep(1:4,rep(4,4))))
fake$stat[fake$stat==0 & fake$Tstage==2] <- 3</pre>
fake$stat[fake$stat==3 & fake$Tstage==1] <- 2</pre>
fake
Cuminc(time="surv", status="stat", data=fake)
# If we remove all entries with status=0,
# we should get binomial sample probabilities and corresponding SEs
fake0 <- fake[fake$stat!=0,]</pre>
Cuminc(time="surv", status="stat", data=fake0)
```

cutLMms

Description

Given a dataset in long format, for instance generated by msprep, this function cuts a multi-state data frame (object of type "msdata") at a landmark time point LM. Administrative censoring can be applied at time cens, equal for all individuals.

Usage

cutLMms(msdata, LM, cens)

Arguments

msdata	An object of class "msdata", such as output by msprep
LM	The landmark time point at which the cut is to be made
cens	The time point at which administrative censoring is to be applied; if missing, no administrative censoring will be applied

Details

The function has a similar purpose as the cutLM function in the dynpred package. Only follow-up after a landmark time point LM is considered, so all subjects who are no longer at risk are removed. Column time is updated based on the new Tstart and Tstop.

Value

An object of class "msdata" again, containing only follow-up data after LM. The data frame contains an extra column Tentry with the time of entry into the present state.

Author(s)

Hein Putter <H.Putter@lumc.nl>

References

L. C. de Wreede, M. Fiocco, and H. Putter (2011). mstate: An R Package for the Analysis of Competing Risks and Multi-State Models. Journal of Statistical Software 38: 7.

```
tmat <- trans.illdeath(names=c("Tx","PR","RelDeath"))
data(ebmt3) # data from Section 4 of Putter, Fiocco & Geskus (2007)
msebmt <- msprep(time=c(NA,"prtime","rfstime"),status=c(NA,"prstat","rfsstat"),
data=ebmt3,trans=tmat)
# Cut at 5 years
cutLMms(msebmt, LM=1826)
events(cutLMms(msebmt, LM=1826))</pre>
```

EBMT cause of death data

Data from the European Society for Blood and Marrow Transplantation (EBMT)

Description

A data frame of 8966 patients transplanted at the EBMT. The included variables are

id Patient identification number

time Time in months from transplantation to death or last follow-up

- status Survival status; 0 = censored; 1,...,6 = death due to the following causes: Relapse (1), GvHD (2), Bacterial infections (3), Viral infections (4), Fungal infections (5), Other causes (6)
- cod Cause of death as factor with levels "Alive", "Relapse", "GvHD", "Bacterial", "Viral", "Fungal", "Other"

dissub Disease subclassification; factor with levels "AML", "ALL", "CML"

- match Donor-recipient gender match; factor with levels "No gender mismatch", "Gender mismatch"
- tcd T-cell depletion; factor with levels "No TCD", "TCD", "Unknown"
- year Year of transplantation; factor with levels "1985-1989", "1990-1994", "1995-1998"
- age Patient age at transplant; factor with levels "<=20", "20-40", ">40"

Usage

data(ebmt2)

Format

A data frame, see data.frame.

Source

We acknowledge the European Society for Blood and Marrow Transplantation (EBMT) for making available these data. Disclaimer: these data were simplified for the purpose of illustration of the analysis of competing risks and multi-state models and do not reflect any real life situation. No clinical conclusions should be drawn from these data.

References

Fiocco M, Putter H, van Houwelingen JC (2005). Reduced rank proportional hazards model for competing risks. *Biostatistics* **6**, 465–478.

EBMT data

Data from the European Society for Blood and Marrow Transplantation (EBMT)

Description

A data frame of 2279 patients transplanted at the EBMT between 1985 and 1998. These data were used in Fiocco, Putter & van Houwelingen (2008), van Houwelingen & Putter (2008, 2012) and de Wreede, Fiocco & Putter (2011). The included variables are

id Patient identification number

rec Time in days from transplantation to recovery or last follow-up

rec.s Recovery status; 1 = recovery, 0 = censored

ae Time in days from transplantation to adverse event (AE) or last follow-up

ae.s Adverse event status; 1 = adverse event, 0 = censored

recae Time in days from transplantation to both recovery and AE or last follow-up

recae.s Recovery and AE status; 1 = both recovery and AE, 0 = no recovery or no AE or censored

rel Time in days from transplantation to relapse or last follow-up

rel.s Relapse status; 1 = relapse, 0 = censored

srv Time in days from transplantation to death or last follow-up

srv.s Relapse status; 1 = dead, 0 = censored

year Year of transplantation; factor with levels "1985-1989", "1990-1994", "1995-1998"

agecl Patient age at transplant; factor with levels "<=20", "20-40", ">40"

proph Prophylaxis; factor with levels "no", "yes"

match Donor-recipient gender match; factor with levels "no gender mismatch", "gender mismatch"

Usage

data(ebmt4)

Format

A data frame, see data.frame.

Source

We acknowledge the European Society for Blood and Marrow Transplantation (EBMT) for making available these data. Disclaimer: these data were simplified for the purpose of illustration of the analysis of competing risks and multi-state models and do not reflect any real life situation. No clinical conclusions should be drawn from these data.

References

Fiocco M, Putter H, van Houwelingen HC (2008). Reduced-rank proportional hazards regression and simulation-based prediction for multi-state models. *Statistics in Medicine* **27**, 4340–4358.

van Houwelingen HC, Putter H (2008). Dynamic predicting by landmarking as an alternative for multi-state modeling: an application to acute lymphoid leukemia data. *Lifetime Data Anal* **14**, 447–463.

van Houwelingen HC, Putter H (2012). Dynamic Prediction in Clinical Survival Analaysis. Chapman & Hall/CRC Press, Boca Raton.

de Wreede LC, Fiocco M, and Putter H (2011). mstate: An R Package for the Analysis of Competing Risks and Multi-State Models. *Journal of Statistical Software*, Volume 38, Issue 7.

EBMT platelet recovery data

Data from the European Society for Blood and Marrow Transplantation (EBMT)

Description

A data frame of 2204 patients transplanted at the EBMT between 1995 and 1998. These data were used in Section 4 of the tutorial on competing risks and multi-state models (Putter, Fiocco & Geskus, 2007). The included variables are

id Patient identification number

prtime Time in days from transplantation to platelet recovery or last follow-up

prstat Platelet recovery status; 1 = platelet recovery, 0 = censored

- **rfstime** Time in days from transplantation to relapse or death or last follow-up (relapse-free survival time)
- **rfsstat** Relapse-free survival status; 1 = relapsed or dead, 0 = censored
- dissub Disease subclassification; factor with levels "AML", "ALL", "CML"
- age Patient age at transplant; factor with levels "<=20", "20-40", ">40"
- drmatch Donor-recipient gender match; factor with levels "No gender mismatch", "Gender mismatch"
- tcd T-cell depletion; factor with levels "No TCD", "TCD"

Usage

data(ebmt3)

Format

A data frame, see data.frame.

Source

We acknowledge the European Society for Blood and Marrow Transplantation (EBMT) for making available these data. Disclaimer: these data were simplified for the purpose of illustration of the analysis of competing risks and multi-state models and do not reflect any real life situation. No clinical conclusions should be drawn from these data.

References

Putter H, Fiocco M, Geskus RB (2007). Tutorial in biostatistics: Competing risks and multi-state models. *Statistics in Medicine* **26**, 2389–2430.

EBMT year of relapse data

Data from the European Society for Blood and Marrow Transplantation (EBMT)

Description

A data frame of 1977 patients transplanted for CML. The included variables are

patid Patient identification number

srv Time in days from transplantation to death or last follow-up

srvstat Survival status; 1 = death; 0 = censored

rel Time in days from transplantation to relapse or last follow-up

relstat Relapse status; 1 = relapsed; 0 = censored

yrel Calendar year of relapse; factor with levels "1993-1996"," 1997-1999", "2000-"

age Patient age at transplant (years)

score Gratwohl score; factor with levels "Low risk", "Medium risk", "High risk"

Usage

data(ebmt1)

Format

A data frame, see data.frame.

Source

We acknowledge the European Society for Blood and Marrow Transplantation (EBMT) for making available these data. Disclaimer: these data were simplified for the purpose of illustration of the analysis of competing risks and multi-state models and do not reflect any real life situation. No clinical conclusions should be drawn from these data.

Description

Given a "probtrans" object, ELOS calculates the (restricted) expected length of stay in each of the states of the multi-state model.

Usage

ELOS(pt, tau)

Arguments

pt	An object of class "probtrans"
tau	The horizon until which ELOS is calculated; if missing, the maximum of the
	observed transition times is taken

Details

The object pt needs to be a "probtrans" object, obtained with forward prediction (the default, direction="forward", in the call to probtrans). The restriction to tau is there because, as in ordinary survival analysis, the probability of being in a state can be positive until infinity, resulting in infinite values. The (restricted, until tau) expected length of stay in state h, given in state g at time s, is given by the integral from s to tau of P_gh(s,t), see for instance Beyersmann and Putter (2014).

Value

A K x K matrix (with K number of states), with the (g,h)'th element containing E_gh(s,tau). The starting time point s is inferred from pt (the smallest time point, should be equal to the predt value in the call to probtrans. The row- and column names of the matrix have been named "from1" until "fromK" and "in1" until "inK", respectively.

Author(s)

Hein Putter <H.Putter@lumc.nl>

events

```
data=tg,keep=c("x1","x2"),trans=tmat)
# events
events(tglong)
table(tglong$status,tglong$to,tglong$from)
# expanded covariates
tglong <- expand.covs(tglong,c("x1","x2"))</pre>
# Cox model with different covariate
cx <- coxph(Surv(Tstart,Tstop,status)~x1.1+x2.2+strata(trans),</pre>
        data=tglong,method="breslow")
summary(cx)
# new data, to check whether results are the same for transition 1 as
# those in appendix E.1 of Therneau & Grambsch (2000)
newdata <- data.frame(trans=1:3,x1.1=c(0,0,0),x2.2=c(0,1,0),strata=1:3)</pre>
HvH <- msfit(cx,newdata,trans=tmat)</pre>
# probtrans
pt <- probtrans(HvH,predt=0)</pre>
# ELOS until last observed time point
ELOS(pt)
# Restricted ELOS until tau=10
ELOS(pt, tau=10)
```

```
events
```

Count number of observed transitions

Description

Given a dataset in long format, for instance generated by msprep, and a transition matrix for the multi-state model, this function counts the number of observed transitions in the multi-state model and gives their percentages.

Usage

events(msdata)

Arguments

msdata

An object of class "msdata", such as output by msprep

Details

Although msdata does not need to be the result of a call to msprep, it does need to be an object of class "msdata", which is essentially a data frame in long format, with one row for each transition for which the subject is at risk. The columns from, to, and status need to be present, with appropriate meaning, see msprep. The msdata argument needs to have a "trans" attributes, which holds the transition matrix of the multi-state model.

Value

A list containing two tables, the first, called Frequencies, with the number of observed transitions in the multi-state model occurring in msdata, the second, called Proportions, with the corresponding proportions.

Author(s)

Hein Putter <H.Putter@lumc.nl>

Examples

```
tmat <- trans.illdeath(names=c("Tx","PR","RelDeath"))
data(ebmt3) # data from Section 4 of Putter, Fiocco & Geskus (2007)
msebmt <- msprep(time=c(NA,"prtime","rfstime"),status=c(NA,"prstat","rfsstat"),
data=ebmt3,trans=tmat)
events(msebmt) # see Fig 13 of Putter, Fiocco & Geskus (2007)</pre>
```

expand.covs

```
Expand covariates in competing risks dataset in stacked format
```

Description

Given a competing risks dataset in stacked format, and one or more covariates, this function adds type-specific covariates to the dataset. The original dataset with the type-specific covariates appended is returned.

Usage

Default S3 method: expand.covs(data, covs, append=TRUE, longnames=FALSE, event.types="failcode",...)

Arguments

data	A data frame in stacked format for competing risks analyses, such as generated by crprep.
COVS	A character vector containing the names of the covariates in data to be expanded.
append	Logical value indicating whether or not the design matrix for the expanded co- variates should be appended to the data (default=TRUE).
longnames	Logical value indicating whether or not the labels are to be used for the names of the categorical expanded covariates. In case of FALSE (the default) numbers from 1 up to the number of contrasts are used; if the covariate is dichotomous, the number is left out.
event.types	Character value with the name of the column that contains the event type infor- mation.
	Further arguments to be passed to or from other methods. They are ignored in this function.

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expand.covs

Details

Type-specific covariates can be used to analyse separate effects on all event types in a single analysis based on a stacked data set (Putter, Fiocco & Geskus (2007) and Geskus (2016)). It is only unambiguously defined for numeric covariates or for explicit codings. Rows that contain the data for that specific event type have the value copied from the original covariate in case it is numeric. In all other rows it has the value zero. If the covariate is a factor, it will be expanded on the design matrix given by model.matrix. For standard "treatment contrasts" this means that dummy variables are created. If the covariate is a factor, the column name combines the name of the covariate with the specific event type. If longnames=TRUE, both parts are intersected by the specific labels in the coding. Missing values in the basic covariates are allowed and result in missing values in the expanded covariates.

Value

An data frame object of the same class as the data argument, containing the design matrix for the type-specific covariates, either on its own (append=FALSE) or appended to the data (append=TRUE).

Author(s)

Ronald Geskus and Hein Putter <H.Putter@lumc.nl>

References

Putter H, Fiocco M, Geskus RB (2007). Tutorial in biostatistics: Competing risks and multi-state models. *Statistics in Medicine* **26**, 2389–2430.

Geskus, Ronald B. (2016). *Data Analysis with Competing Risks and Intermediate States*. CRC Press, Boca Raton.

See Also

expand.covs.msdata.

expand.covs.msdata Expand covariates in multi-state dataset in long format

Description

Given a multi-state dataset in long format, and one or more covariates, this function adds transitionspecific covariates, expanding the original covariate(s), to the dataset. The original dataset with the transition-specific covariates appended is returned.

Usage

```
## S3 method for class 'msdata'
expand.covs(data,covs,append=TRUE,longnames=TRUE,...)
```

Arguments

data	An object of class "msdata", such as output by msprep
covs	A character vector containing the names of the covariates in data to be expanded
append	Logical value indicating whether or not the design matrix for the expanded co- variates should be appended to the data (default=TRUE)
longnames	Logical value indicating whether or not the labels are to be used for the names of the expanded covariates that are categorical (default=TRUE); in case of FALSE numbers from 1 up to the number of contrasts are used
	further arguments to be passed to or from other methods. They are ignored in this function.

Details

For a given basic covariate Z, the transition-specific covariate for transition s is called Z.s. The concept of transition-specific covariates in the context of multi-state models was introduced by Andersen, Hansen & Keiding (1991), see also Putter, Fiocco & Geskus (2007). It is only unambiguously defined for numeric covariates or for explicit codings. Then it will take the value 0 for all rows in the long format dataframe for which trans does not equal s. For the rows for which trans equals s, the original value of Z is copied. In expand. covs, when a given covariate is a factor, it will be expanded on the design matrix given by model.matrix. Missing values in the basic covariates are allowed and result in missing values in the expanded covariates.

Value

An object of class 'msdata', containing the design matrix for the transition- specific covariates, either on its own (append=FALSE) or appended to the data (append=TRUE).

Author(s)

Hein Putter <H.Putter@lumc.nl>

References

Andersen PK, Hansen LS, Keiding N (1991). Non- and semi-parametric estimation of transition probabilities from censored observation of a non-homogeneous Markov process. *Scandinavian Journal of Statistics* **18**, 153–167.

Putter H, Fiocco M, Geskus RB (2007). Tutorial in biostatistics: Competing risks and multi-state models. *Statistics in Medicine* **26**, 2389–2430.

Examples

Liver cirrhosis data Abnormal prothrombin levels in liver cirrhosis

Description

A data frame of 488 liver cirrhosis patients from a randomized clinical trial concerning prednisone treatment in these patients. The dataset is in long format. The included variables are

id Patient identification number

from Starting state

to Receiving state

trans Transition number

Tstart Starting time

Tstop Transition time

status Status variable; 1=transition, 0=censored

treat Treatment; factor with levels "Placebo", "Prednisone"

Usage

data(prothr)

Format

A data frame, see data.frame.

Details

This data was kindly provided by Per Kragh Andersen. It was introduced in Andersen, Borgan, Gill & Keiding (1993), Example 1.3.12, and used as illustration for computation of transition probabilities in multi-state models, see Sections IV.4 (Example IV.4.4) and VII.2 (Example VII.2.10).

References

Andersen PK, Borgan O, Gill RD, Keiding N (1993). *Statistical Models Based on Counting Processes*. Springer, New York.

LMAJ

Landmark Aalen-Johansen method

Description

This function implements the landmark Aalen-Johansen method of Putter & Spitoni (2016) for non-parametric estimation of transition probabilities in non-Markov models.

Usage

LMAJ(msdata, s, from, method=c("aalen", "greenwood"))

Arguments

msdata	An "msdata" object, as for instance prepared by link{msprep}
S	The prediction time point s from which transition probabilities are to be obtained
from	Either a single state or a set of states in the state space 1,,S
method	The method for calculating variances, as in probtrans

Value

A data frame containing estimates and associated standard errors of the transition probabilities P(X(t)=k | X(s) in from) with s and from the arguments of the function.

Author(s)

Hein Putter <H.Putter@lumc.nl>

References

H. Putter and C. Spitoni (2016). Estimators of transition probabilities in non-Markov multi-state models. Submitted.

msboot

Examples

```
data(prothr)
tmat <- attr(prothr, "trans")</pre>
pr0 <- subset(prothr, treat=="Placebo")</pre>
attr(pr0, "trans") <- tmat</pre>
pr1 <- subset(prothr, treat=="Prednisone")</pre>
attr(pr1, "trans") <- tmat</pre>
c0 <- coxph(Surv(Tstart, Tstop, status) ~ strata(trans), data=pr0)</pre>
c1 <- coxph(Surv(Tstart, Tstop, status) ~ strata(trans), data=pr1)</pre>
msf0 <- msfit(c0, trans=tmat)</pre>
msf1 <- msfit(c1, trans=tmat)</pre>
# Comparison as in Figure 2 of Titman (2015)
# Aalen-Johansen
pt0 <- probtrans(msf0, predt=1000)[[2]]</pre>
pt1 <- probtrans(msf1, predt=1000)[[2]]</pre>
par(mfrow=c(1,2))
plot(pt0$time, pt0$pstate1, type="s", lwd=2, xlim=c(1000,4000), ylim=c(0,0.61),
     xlab="Time since randomisation (days)", ylab="Probability")
lines(pt1$time, pt1$pstate1, type="s", lwd=2, lty=3)
legend("topright", c("Placebo", "Prednisone"), lwd=2, lty=1:2, bty="n")
title(main="Aalen-Johansen")
# Landmark Aalen-Johansen
LMpt0 <- LMAJ(msdata=pr0, s=1000, from=2)
LMpt1 <- LMAJ(msdata=pr1, s=1000, from=2)
plot(LMpt0$time, LMpt0$pstate1, type="s", lwd=2, xlim=c(1000,4000), ylim=c(0,0.61),
     xlab="Time since randomisation (days)", ylab="Probability")
lines(LMpt1$time, LMpt1$pstate1, type="s", lwd=2, lty=3)
legend("topright", c("Placebo", "Prednisone"), lwd=2, lty=1:2, bty="n")
title(main="Landmark Aalen-Johansen")
```

msboot

Bootstrap function in multi-state models

Description

A generic nonparametric bootstrapping function for multi-state models.

Usage

```
msboot(theta, data, B=5, id="id", verbose=0, ...)
```

Arguments

theta	A function of data and perhaps other arguments, returning the value of the statistic to be bootstrapped; the output of theta should be a scalar or numeric vector
data	An object of class 'msdata', such as output from msprep
В	The number of bootstrap replications; the default is taken to be quite small (5) since bootstrapping can be time-consuming

id	Character string indicating which column identifies the subjects to be resampled
verbose	The level of output; default $0 = no$ output, $1 = print$ the replication
	Any further arguments to the function theta

Details

The function msboot samples randomly with replacement subjects from the original dataset data. The individuals are identified with id, and bootstrap datasets are produced by concatenating all selected rows.

Value

Matrix of dimension (length of output of theta) x B, with b'th column being the value of theta for the b'th bootstrap dataset

Author(s)

Marta Fiocco, Hein Putter <H.Putter@lumc.nl>

References

Fiocco M, Putter H, van Houwelingen HC (2008). Reduced-rank proportional hazards regression and simulation-based prediction for multi-state models. *Statistics in Medicine* **27**, 4340–4358.

Examples

msfit

Compute subject-specific transition hazards with (co-)variances

Description

This function computes subject-specific or overall cumulative transition hazards for each of the possible transitions in the multi-state model. If requested, also the variances and covariances of the estimated cumulative transition hazards are calculated.

msfit

Usage

msfit(object, newdata, variance=TRUE, vartype=c("aalen","greenwood"), trans)

Arguments

object	A coxph object describing the fit of the multi-state model
newdata	A data frame with the same variable names as those that appear in the coxph formula. Its use is somewhat different from survfit. See Details. The argument newdata may be omitted only if the right hand side of the formula in the coxph object is ~strata(trans)
variance	A logical value indicating whether the (co-)variances of the subject-specific tran- sition hazards should be computed. Default is TRUE
vartype	A character string specifying the type of variances to be computed (so only needed if variance=TRUE). Possible values are "aalen" or "greenwood"
trans	Transition matrix describing the states and transitions in the multi-state model. See trans in msprep for more detailed information

Details

The data frame needs to have one row for each transition in the multi-state model. An additional column strata (numeric) is needed to describe for each transition to which stratum it belongs. The name has to be strata, even if in the original coxph call another variable was used. For details refer to de Wreede, Fiocco & Putter (2010). So far, the results have been checked only for the "breslow" method of dealing with ties in coxph, so this is recommended.

Value

An object of class "msfit", which is a list containing

Haz	A data frame with time, Haz, trans, containing the estimated subject-specific hazards for each of the transitions in the multi-state model
varHaz	A data frame with time, Haz, trans1, trans2 containing the variances (trans1=trans2) and covariances (trans1 <trans2) element="" estimated="" hazards.="" is="" of="" only="" returned="" the="" this="" variance="TRUE</td" when=""></trans2)>
trans	The transition matrix used

Author(s)

Hein Putter <H.Putter@lumc.nl>

References

Putter H, Fiocco M, Geskus RB (2007). Tutorial in biostatistics: Competing risks and multi-state models. *Statistics in Medicine* **26**, 2389–2430.

Therneau TM, Grambsch PM (2000). *Modeling Survival Data: Extending the Cox Model*. Springer, New York.

de Wreede LC, Fiocco M, and Putter H (2010). The mstate package for estimation and prediction in non- and semi-parametric multi-state and competing risks models. *Computer Methods and Programs in Biomedicine* **99**, 261–274.

de Wreede LC, Fiocco M, and Putter H (2011). mstate: An R Package for the Analysis of Competing Risks and Multi-State Models. *Journal of Statistical Software*, Volume 38, Issue 7.

See Also

plot.msfit

Examples

```
# transition matrix for illness-death model
tmat <- trans.illdeath()</pre>
# data in wide format, for transition 1 this is dataset E1 of
# Therneau & Grambsch (2000)
tg <- data.frame(illt=c(1,1,6,6,8,9),ills=c(1,0,1,1,0,1),</pre>
        dt=c(5,1,9,7,8,12),ds=c(1,1,1,1,1,1),
        x1=c(1,1,1,0,0,0),x2=c(6:1))
# data in long format using msprep
tglong <- msprep(time=c(NA,"illt","dt"),status=c(NA,"ills","ds"),</pre>
data=tg,keep=c("x1","x2"),trans=tmat)
# events
events(tglong)
table(tglong$status,tglong$to,tglong$from)
# expanded covariates
tglong <- expand.covs(tglong,c("x1","x2"))</pre>
# Cox model with different covariate
cx <- coxph(Surv(Tstart,Tstop,status)~x1.1+x2.2+strata(trans),</pre>
data=tglong,method="breslow")
summary(cx)
# new data, to check whether results are the same for transition 1 as
# those in appendix E.1 of Therneau & Grambsch (2000)
newdata <- data.frame(trans=1:3,x1.1=c(0,0,0),x2.2=c(0,1,0),strata=1:3)</pre>
msfit(cx,newdata,trans=tmat)
```

msprep

Function to prepare dataset for multi-state modeling in long format from dataset in wide format

Description

This function converts a dataset which is in wide format (one subject per line, multiple columns indicating time and status for different states) into a dataset in long format (one line for each transition for which a subject is at risk). Selected covariates are replicated per subjects.

Usage

```
msprep(time, status, data, trans, start, id, keep)
```

msprep

Arguments

time	Either 1) a matrix or data frame of dimension n x S (n being the number of individuals and S the number of states in the multi-state model), containing the times at which the states are visited or last follow-up time, or 2) a character vector of length S containing the column names indicating these times. In the latter cases, some elements of time may be NA, see Details
status	Either 1) a matrix or data frame of dimension n x S, containing, for each of the states, event indicators taking the value 1 if the state is visited or 0 if it is not (censored), or 2) a character vector of length S containing the column names indicating these status variables. In the latter cases, some elements of status may be NA, see Details
data	Data frame (not a tibble) in wide format in which to interpret time, status, id or keep, if appropriate
trans	Transition matrix describing the states and transitions in the multi-state model. If S is the number of states in the multi-state model, trans should be an S x S matrix, with (i,j)-element a positive integer if a transition from i to j is possible in the multi-state model, NA otherwise. In particular, all diagonal elements should be NA. The integers indicating the possible transitions in the multi-state model should be sequentially numbered, 1,,K, with K the number of transitions
start	List with elements state and time, containing starting states and times of the subjects in the data. Default is NULL, in which case all subjects start in state 1 at time 0. If a single state and time are given this state and time is used for all subjects, otherwise the length of state and time should equal the number of subjects in data
id	Either 1) a vector of length n containing the subject identifications, or 2) a character string indicating the column name containing these subject ids. If not provided, "id" will be assigned with values 1,,n
keep	Either 1) a data frame or matrix with n rows or a numeric or factor vector of length n containing covariate(s) that need to be retained in the output dataset, or 2) a character vector containing the column names of these covariates in data

Details

For msprep, the transition matrix should correspond to an irreversible acyclic Markov chain. In particular, on the diagonals only NAs are allowed.

The transition matrix, if irreversible and acyclic, will have starting states, i.e. states into which no transitions are possible. For these starting states NAs are allowed in the time and status arguments, either as columns, when specified as matrix or data frame, or as elements of the character vector when specified as character vector.

The function msprep uses a recursive algorithm through calls to the recursive function msprepEngine. First, with the current transition matrix, all starting states are detected (defined as states into which there are no transitions). For each of these starting states, all subjects starting from that state are selected and for each subject the next visited state is detected by looking at all transitions from that starting state and determining the smallest transition time with status=1. The recursive msprepEngine is called again with the starting states deleted from the transition matrix and

with subjects deleted that either reached an absorbing state or that were censored. For the remaining subjects the starting states and times are updated in the next call. Datasets returned from the msprepEngine calls are appended to the current dataset in long format and finally sorted.

A warning is issued for a subject, if multiple transitions exist with the same smallest transition time (and status=0). In such cases the next transition cannot be determined unambiguously, and the state with the smallest number is chosen. In our experience, occasionally the shortest transition time has status=0, while a higher transition time has status=1. Then this larger transition time and the corresponding transition is selected. No warning is issued for these data inconsistencies.

Value

An object of class "msdata", which is a data frame in long (counting process) format containing the subject id, the covariates (replicated per subject), and

from	the starting state
to	the receiving state
trans	the transition number
Tstart	the starting time of the transition
Tstop	the stopping time of the transition
status	status variable, with 1 indicating an event (transition), 0 a censoring

The "msdata" object has the transition matrix as "trans" attribute.

Author(s)

Hein Putter <H. Putter@lumc.nl> and Marta Fiocco

References

Putter H, Fiocco M, Geskus RB (2007). Tutorial in biostatistics: Competing risks and multi-state models. *Statistics in Medicine* **26**, 2389–2430.

```
mssample
```

```
Sample paths through a multi-state model
```

Description

Given cumulative transition hazards sample paths through the multi-state model.

Usage

```
mssample(Haz, trans, history=list(state=1,time=0,tstate=NULL),
    beta.state=NULL, clock=c("forward","reset"),
    output=c("state","path","data"),
    tvec, cens=NULL, M=10, do.trace=NULL)
```

Arguments

Haz	Cumulative hazards to be sampled from. These should be given as a data frame with columns time, Haz, trans, for instance as the Haz list element given by msfit.
trans	Transition matrix describing the multi-state model. See trans in msprep for more detailed information
history	A list with elements state, specifying the starting state(s), time, the starting time(s), and tstate, a numeric vector of length the number of states, specifying at what times states have been visited, if appropriate. The default of tstate is NULL; more information can be found under Details.
	The elements state and time may either be scalars or vectors, in which case different sampled paths may start from different states or at different times. By default, all sampled paths start from state 1 at time 0.
beta.state	A matrix of dimension (no states) x (no transitions) specifying estimated effects of times at which earlier states were reached on subsequent transitions. If these are not in the model, the value NULL (default) suffices; more information can be found under Details
clock	Character argument, either "forward" (default) or "reset", specifying whether the time-scale of the cumulative hazards is in forward time ("forward") or du- ration in the present state ("reset")
output	One of "state", "path", or "data", specifying whether states, paths, or data should be output.
tvec	A numeric vector of time points at which the states or paths should be evaluated. Ignored if output="data"

cens	An independent censoring distribution, given as a data frame with time and Haz
М	The number of sampled trajectories through the multi-state model. The default is 10, since the procedure can become quite time-consuming
do.trace	An integer, specifying that the replication number should be written to the con- sole every do.trace replications. Default is NULL in which case no output is written to the console during the simulation

Details

The procedure is described in detail in Fiocco, Putter & van Houwelingen (2008). The argument beta.state and the element tstate from the argument history are meant to incorporate situations where the time at which some previous states were visited may affect future transition rates. The relation between time of visit of state s and transition k is assumed to be linear on the log-hazards; the corresponding regression coefficient is to be supplied as the (s,k)-element of beta.state, which is 0 if no such effect has been included in the model. If no such effects are present, then beta.state=NULL (default) suffices. In the tstate element of history, the s-th element is the time at which state s was visited. This is only relevant for states which have been visited prior to the beginning of sampling, i.e. before the time element of history; the elements of tstate are internally updated when in the sampling process new states are visited (only if beta.state is not NULL to avoid unnecessary computations).

Value

M simulated paths through the multi-state model given by trans and Haz. It is either a data frame with columns time, pstate1, ..., pstateS for S states when output="state", or with columns time, ppath1,..., ppathP for the P paths specified in paths(trans) when output="path". When output="data", the sampled paths are stored in an "msdata" object, a data frame in long format such as that obtained by msprep. This may be useful for (semi-)parametric bootstrap procedures, in which case cens may be used as censoring distribution (assumed to be independent of all transition times and independent of any covariates).

Author(s)

Marta Fiocco, Hein Putter <H.Putter@lumc.nl>

References

Fiocco M, Putter H, van Houwelingen HC (2008). Reduced-rank proportional hazards regression and simulation-based prediction for multi-state models. *Statistics in Medicine* **27**, 4340–4358.

paths

```
tglong <- msprep(time=c(NA,"illt","dt"),status=c(NA,"ills","ds"),</pre>
        data=tg,keep=c("x1","x2"),trans=tmat)
# expanded covariates
tglong <- expand.covs(tglong,c("x1","x2"))</pre>
# Cox model with different covariate
cx <- coxph(Surv(Tstart,Tstop,status)~x1.1+x2.2+strata(trans),</pre>
        data=tglong,method="breslow")
# new data, to check whether results are the same for transition 1 as T&G
newdata <- data.frame(trans=1:3,x1.1=c(0,0,0),x2.2=c(0,1,0),strata=1:3)</pre>
fit <- msfit(cx,newdata,trans=tmat)</pre>
tv <- unique(fit$Haz$time)</pre>
# mssample
set.seed(1234)
mssample(Haz=fit$Haz,trans=tmat,tvec=tv,M=100)
set.seed(1234)
paths(tmat)
mssample(Haz=fit$Haz,trans=tmat,tvec=tv,M=100,output="path")
set.seed(1234)
mssample(Haz=fit$Haz,trans=tmat,tvec=tv,M=100,output="data",do.trace=25)
```

paths

Find all possible trajectories through a given multi-state model

Description

For a given multi-state model, specified through a transition matrix, paths recursively finds all the possible trajectories or paths through that multi-state starting from a specified state. DO NOT USE for reversible or cyclic multi-state models.

Usage

```
paths(trans, start=1)
```

Arguments

trans	The transition matrix describing the multi-state model, see msprep
start	The starting state for the trajectories

Details

The function is recursive. It starts in start, looks at what states can be visited from start, and appends the results of the next call to the current value (matrix). If the transition matrix contains loops, the function will find infinitely many paths, so do not use paths for reversible or cyclic multi-state models. A warning is not yet incorporated!

Value

A matrix, each row of which specifies a possible path through the multi-state model.

Author(s)

Hein Putter <H.Putter@lumc.nl>

Examples

```
tmat <- matrix(NA,5,5)
tmat[1,2:3] <- 1:2
tmat[1,5] <- 3
tmat[2,4:5] <- 4:5
tmat[3,4:5] <- 6:7
tmat[4,5] <- 8
paths(tmat)
paths(tmat, start=3)</pre>
```

plot.msfit

Plot method for an msfit object

Description

Plot method for an object of class 'msfit'. It plots the estimated cumulative transition intensities in the multi-state model.

Usage

```
## S3 method for class 'msfit'
plot(x, type=c("single", "separate"), cols,
    xlab="Time", ylab="Cumulative hazard", ylim, lwd, lty,
    legend, legend.pos, bty="n", ...)
```

Arguments

x	Object of class 'msfit', containing estimated cumulative transition intensities for all transitions in a multi-state model
type	One of "single" (default) or "separate"; in case of "single", all estimated cumulative hazards are drawn in a single plot, in case of "separate", separate plots are shown for the estimated transition intensities
cols	A vector specifying colors for the different transitions; default is 1:K (K no of transitions), when type="single", and 1 (black), when type="separate"
xlab	A title for the x-axis; default is "Time"
ylab	A title for the y-axis; default is "Cumulative hazard"
ylim	The y limits of the plot(s); if ylim is specified for type="separate", then all plots use the same ylim for y limits
lwd	The line width, see par; default is 1
lty	The line type, see par; default is 1

plot.msfit

legend	Character vector of length equal to the number of transitions, to be used in a legend; if missing, these will be taken from the row- and column-names of the transition matrix contained in x\$trans. Also used as titles of plots for type="separate"
legend.pos	The position of the legend, see legend; default is "topleft"
bty	The box type of the legend, see legend
	Further arguments to plot

Value

No return value

Author(s)

Hein Putter <H.Putter@lumc.nl>

See Also

msfit

```
# transition matrix for illness-death model
tmat <- trans.illdeath()</pre>
# data in wide format, for transition 1 this is dataset E1 of
# Therneau & Grambsch (2000)
tg <- data.frame(illt=c(1,1,6,6,8,9),ills=c(1,0,1,1,0,1),</pre>
        dt=c(5,1,9,7,8,12),ds=c(1,1,1,1,1,1),
        x1=c(1,1,1,0,0,0),x2=c(6:1))
# data in long format using msprep
tglong <- msprep(time=c(NA,"illt","dt"),status=c(NA,"ills","ds"),</pre>
data=tg,keep=c("x1","x2"),trans=tmat)
# events
events(tglong)
table(tglong$status,tglong$to,tglong$from)
# expanded covariates
tglong <- expand.covs(tglong,c("x1","x2"))</pre>
# Cox model with different covariate
cx <- coxph(Surv(Tstart,Tstop,status)~x1.1+x2.2+strata(trans),</pre>
data=tglong,method="breslow")
summary(cx)
# new data, to check whether results are the same for transition 1 as
# those in appendix E.1 of Therneau & Grambsch (2000)
newdata <- data.frame(trans=1:3,x1.1=c(0,0,0),x2.2=c(0,1,0),strata=1:3)</pre>
msf <- msfit(cx,newdata,trans=tmat)</pre>
# standard plot
plot(msf)
# specifying line width, color, and legend
plot(msf,lwd=2,col=c("darkgreen","darkblue","darkred"),legend=c("1->2","1->3","2->3"))
# separate plots
par(mfrow=c(2,2))
```

```
plot(msf,type="sep",lwd=2)
par(mfrow=c(1,1))
```

plot.probtrans Plot method for a probtrans object

Description

Plot method for an object of class 'probtrans'. It plots the transition probabilities as estimated by probtrans.

Usage

```
## S3 method for class 'probtrans'
plot(x, from=1, type=c("stacked","filled","single","separate"), ord,
    cols, xlab="Time", ylab="Probability", xlim, ylim, lwd, lty, cex, legend, legend.pos,
    bty="n", xaxs="i", yaxs="i", ...)
```

Arguments

х	Object of class 'probtrans', containing estimated transition probabilities
from	The starting state from which the probabilities are used to plot
type	One of "stacked" (default), "filled", "single" or "separate"; in case of "stacked", the transition probabilities are stacked and the distance between two adjacent curves indicates the probability, this is also true for "filled", but the space between adjacent curves are filled, in case of "single", the probabilities are shown as different curves in a single plot, in case of "separate", separate plots are shown for the estimated transition probabilities
ord	A vector of length equal to the number of states, specifying the order of plotting in case type="stacked" or "filled"
cols	A vector specifying colors for the different transitions; default is a palette from green to red, when type="filled" (reordered according to ord, and 1 (black), otherwise
xlab	A title for the x-axis; default is "Time"
ylab	A title for the y-axis; default is "Probability"
xlim	The x limits of the plot(s), default is range of time
ylim	The y limits of the plot(s); if ylim is specified for type="separate", then all plots use the same ylim for y limits
lwd	The line width, see par; default is 1
lty	The line type, see par; default is 1
cex	Character size, used in text; only used when type="stacked" or "filled"
legend	Character vector of length equal to the number of transitions, to be used in a leg- end; if missing, numbers will be used; this and the legend arguments following are ignored when type="separate"

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plot.probtrans

legend.pos	The position of the legend, see legend; default is "topleft"
bty	The box type of the legend, see legend
xaxs	See par, default is "i", for type="stacked"
yaxs	See par, default is "i", for type="stacked"
	Further arguments to plot

Value

No return value

Author(s)

Hein Putter <H.Putter@lumc.nl>

See Also

probtrans

```
# transition matrix for illness-death model
tmat <- trans.illdeath()</pre>
# data in wide format, for transition 1 this is dataset E1 of
# Therneau & Grambsch (2000)
tg <- data.frame(illt=c(1,1,6,6,8,9),ills=c(1,0,1,1,0,1),</pre>
        dt=c(5,1,9,7,8,12),ds=c(1,1,1,1,1,1),
        x1=c(1,1,1,0,0,0),x2=c(6:1))
# data in long format using msprep
tglong <- msprep(time=c(NA,"illt","dt"),status=c(NA,"ills","ds"),</pre>
data=tg,keep=c("x1","x2"),trans=tmat)
# events
events(tglong)
table(tglong$status,tglong$to,tglong$from)
# expanded covariates
tglong <- expand.covs(tglong,c("x1","x2"))</pre>
# Cox model with different covariate
cx <- coxph(Surv(Tstart,Tstop,status)~x1.1+x2.2+strata(trans),</pre>
data=tglong,method="breslow")
summary(cx)
# new data, to check whether results are the same for transition 1 as
# those in appendix E.1 of Therneau & Grambsch (2000)
newdata <- data.frame(trans=1:3,x1.1=c(0,0,0),x2.2=c(0,1,0),strata=1:3)</pre>
msf <- msfit(cx,newdata,trans=tmat)</pre>
# probtrans
pt <- probtrans(msf,predt=0)</pre>
# default plot
plot(pt,ord=c(2,3,1),lwd=2,cex=0.75)
# filled plot
plot(pt,type="filled",ord=c(2,3,1),lwd=2,cex=0.75)
# single plot
plot(pt,type="single",lwd=2,col=rep(1,3),lty=1:3,legend.pos=c(8,1))
```

```
# separate plots
par(mfrow=c(2,2))
plot(pt,type="sep",lwd=2)
par(mfrow=c(1,1))
```

print.msdata

Print method for a msdata object

Description

Print method for an object of class 'msdata'

Usage

S3 method for class 'msdata'
print(x,trans=FALSE,...)

Arguments

x	Object of class 'msdata', as prepared for instance by msprep
trans	Boolean specifying whether or not the transition matrix should be printed as well; default is FALSE
	Further arguments to print

Value

No return value

Author(s)

Hein Putter <H.Putter@lumc.nl>

See Also

probtrans

Examples

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probtrans

```
st <- matrix(c(rep(NA,6),tg$ills,tg$ds),6,3)
keepmat <- data.frame(gender=tg$x1,age=tg$x2)
# data in long format using msprep
msp <- msprep(time=tt,status=st,trans=tmat,keep=as.matrix(keepmat))
print(msp)
print(msp, trans=TRUE)</pre>
```

probtrans

Compute subject-specific or overall transition probabilities with standard errors

Description

This function computes subject-specific or overall transition probabilities in multi-state models. If requested, also standard errors are calculated.

Usage

Arguments

object	msfit object containing estimated cumulative hazards for each of the transitions in the multi-state model and, if standard errors are requested, (co)variances of these cumulative hazards for each pair of transitions
predt	A positive number indicating the prediction time. This is either the time at which the prediction is made (if direction="forward") or the time for which the prediction is to be made (if direction="fixedhorizon")
direction	One of "forward" (default) or "fixedhorizon", indicating whether prediction is forward or for a fixed horizon
method	A character string specifying the type of variances to be computed (so only needed if either variance or covariance is TRUE). Possible values are "aalen" or "greenwood"
variance	Logical value indicating whether standard errors are to be calculated (default is TRUE)
covariance	Logical value indicating whether covariances of transition probabilities for dif- ferent states are to be calculated (default is FALSE)

Details

For details refer to de Wreede, Fiocco & Putter (2010).

An object of class "probtrans", which is a list of which item [[s]] contains a data frame with the estimated transition probabilities (and standard errors if variance=TRUE) from state s. If covariance=TRUE, item varMatrix contains an array of dimension K^2 x K^2 x (nt+1) (with K the number of states and nt the distinct transition time points); the time points correspond to those in the data frames with the estimated transition probabilities. Finally, there are items trans, method, predt, direction, recording the transition matrix, and the method, predt and direction arguments used in the call to probtrans. Plot and summary methods have been defined for "probtrans" objects.

Author(s)

Liesbeth de Wreede and Hein Putter <H.Putter@lumc.nl>

References

Andersen PK, Borgan O, Gill RD, Keiding N (1993). *Statistical Models Based on Counting Processes*. Springer, New York.

Putter H, Fiocco M, Geskus RB (2007). Tutorial in biostatistics: Competing risks and multi-state models. *Statistics in Medicine* **26**, 2389–2430.

Therneau TM, Grambsch PM (2000). *Modeling Survival Data: Extending the Cox Model*. Springer, New York.

de Wreede LC, Fiocco M, and Putter H (2010). The mstate package for estimation and prediction in non- and semi-parametric multi-state and competing risks models. *Computer Methods and Programs in Biomedicine* **99**, 261–274.

de Wreede LC, Fiocco M, and Putter H (2011). mstate: An R Package for the Analysis of Competing Risks and Multi-State Models. *Journal of Statistical Software*, Volume 38, Issue 7.

Examples

```
# transition matrix for illness-death model
tmat <- trans.illdeath()</pre>
# data in wide format, for transition 1 this is dataset E1 of
# Therneau & Grambsch (2000)
tg <- data.frame(illt=c(1,1,6,6,8,9),ills=c(1,0,1,1,0,1),</pre>
        dt=c(5,1,9,7,8,12),ds=c(1,1,1,1,1,1),
        x1=c(1,1,1,0,0,0),x2=c(6:1))
# data in long format using msprep
tglong <- msprep(time=c(NA,"illt","dt"),status=c(NA,"ills","ds"),</pre>
data=tg,keep=c("x1","x2"),trans=tmat)
# events
events(tglong)
table(tglong$status,tglong$to,tglong$from)
# expanded covariates
tglong <- expand.covs(tglong,c("x1","x2"))</pre>
# Cox model with different covariate
cx <- coxph(Surv(Tstart,Tstop,status)~x1.1+x2.2+strata(trans),</pre>
        data=tglong,method="breslow")
summary(cx)
```

Value

redrank

```
# new data, to check whether results are the same for transition 1 as
# those in appendix E.1 of Therneau & Grambsch (2000)
newdata <- data.frame(trans=1:3,x1.1=c(0,0,0),x2.2=c(0,1,0),strata=1:3)
HvH <- msfit(cx,newdata,trans=tmat)
# probtrans
pt <- probtrans(HvH,predt=0)
# predictions from state 1
pt[[1]]
```

redrank

Reduced rank proportional hazards model for competing risks and multi-state models

Description

This function estimates regression coefficients in reduced rank proportional hazards models for competing risks and multi-state models.

Usage

Arguments

redrank	Survival formula, starting with either Surv(time,status) ~ or with Surv(Tstart,Tstop,status) ~, followed by a formula containing covariates for which a reduced rank estimate is to be found
full	Optional, formula specifying that part which needs to be retained in the model (so not subject to reduced rank)
data	Object of class 'msdata', as prepared for instance by msprep, in which to inter- pret the redrank and, optionally, the full formulas
R	Numeric, indicating the rank of the solution
strata	Name of covariate to be used inside the strata part of coxph
Gamma.start	A matrix of dimension K x R, with K the number of transitions and R the rank, to be used as starting value
method	The method for handling ties in coxph
eps	Numeric value determining when the iterative algorithm is finished (when for two subsequent iterations the difference in log-likelihood is smaller than eps)
print.level	Determines how much output is written to the screen; 0: no output, 1: iterations, for each iteration solutions of Alpha, Gamma, log-likelihood, 2: also the Cox regression results

Details

For details refer to Fiocco, Putter & van Houwelingen (2005, 2008).

redrank

Value

A list with elements

Alpha	the Alpha matrix
Gamma	the Gamma matrix
Beta	the Beta matrix corresponding to covariates
Beta2	the Beta matrix corresponding to fullcovs
cox.itr1	the coxph object resulting from the last call giving Alpha
alphaX	the matrix of prognostic scores given by Alpha, n x R, with n number of subjects
niter	the number of iterations needed to reach convergence
df	the number of regression parameters estimated
loglik	the log-likelihood

Author(s)

Marta Fiocco and Hein Putter <H.Putter@lumc.nl>

References

Fiocco M, Putter H, van Houwelingen JC (2005). Reduced rank proportional hazards model for competing risks. *Biostatistics* **6**, 465–478.

Fiocco M, Putter H, van Houwelingen HC (2008). Reduced-rank proportional hazards regression and simulation-based prediction for multi-state models. *Statistics in Medicine* **27**, 4340–4358.

Putter H, Fiocco M, Geskus RB (2007). Tutorial in biostatistics: Competing risks and multi-state models. *Statistics in Medicine* **26**, 2389–2430.

Examples

```
## Not run:
    # This reproduces the results in Fiocco, Putter & van Houwelingen (2005)
    # Takes a while to run
   data(ebmt2)
   # transition matrix for competing risks
  tmat <- trans.comprisk(6,names=c("Relapse","GvHD","Bacterial","Viral","Fungal","Other"))</pre>
    # preparing long dataset
    ebmt2$stat1 <- as.numeric(ebmt2$status==1)</pre>
    ebmt2$stat2 <- as.numeric(ebmt2$status==2)</pre>
   ebmt2$stat3 <- as.numeric(ebmt2$status==3)</pre>
    ebmt2$stat4 <- as.numeric(ebmt2$status==4)</pre>
    ebmt2$stat5 <- as.numeric(ebmt2$status==5)</pre>
    ebmt2$stat6 <- as.numeric(ebmt2$status==6)</pre>
    covs <- c("dissub","match","tcd","year","age")</pre>
    ebmtlong <- msprep(time=c(NA,rep("time",6)),</pre>
                        stat=c(NA,paste("stat",1:6,sep="")),
                        data=ebmt2,keep=covs,trans=tmat)
```

The reduced rank 2 solution

summary.msfit

End(Not run)

summary.msfit Summary method for an msfit object

Description

Summary method for an object of class 'msfit'. It prints a selection of the estimated cumulative transition intensities, and, if requested, also of the (co)variances.

Usage

```
## S3 method for class 'msfit'
summary(object,complete=FALSE,variance=FALSE,...)
```

Arguments

object	Object of class 'msfit', containing estimated cumulative transition intensities for all transitions in a multi-state model
complete	Whether or not the complete estimated cumulative transition intensities should be printed (TRUE) or not (FALSE); default is FALSE, in which case the estimated cumulative transition hazards will be printed for the first and last 6 time points of each transition (or all when there are at most 12 of these time points
variance	Whether or not the (co)variances of the estimated cumulative transition intensi- ties should be printed; default is FALSE
	Further arguments to summary

Value

No return value

Author(s)

Hein Putter <H.Putter@lumc.nl>

See Also

msfit

Examples

```
# transition matrix for illness-death model
tmat <- trans.illdeath()</pre>
# data in wide format, for transition 1 this is dataset E1 of
# Therneau & Grambsch (2000)
tg <- data.frame(illt=c(1,1,6,6,8,9),ills=c(1,0,1,1,0,1),</pre>
        dt=c(5,1,9,7,8,12),ds=c(1,1,1,1,1,1),
        x1=c(1,1,1,0,0,0),x2=c(6:1))
# data in long format using msprep
tglong <- msprep(time=c(NA,"illt","dt"),status=c(NA,"ills","ds"),</pre>
data=tg,keep=c("x1","x2"),trans=tmat)
# events
events(tglong)
table(tglong$status,tglong$to,tglong$from)
# expanded covariates
tglong <- expand.covs(tglong,c("x1","x2"))</pre>
# Cox model with different covariate
cx <- coxph(Surv(Tstart,Tstop,status)~x1.1+x2.2+strata(trans),</pre>
data=tglong,method="breslow")
summary(cx)
# new data, to check whether results are the same for transition 1 as
# those in appendix E.1 of Therneau & Grambsch (2000)
newdata <- data.frame(trans=1:3,x1.1=c(0,0,0),x2.2=c(0,1,0),strata=1:3)
msf <- msfit(cx,newdata,trans=tmat)</pre>
print(msf)
# standard summary
summary(msf)
# including variances and covariances
summary(msf,variance=TRUE)
```

summary.probtrans Summary method for a probtrans object

Description

Summary method for an object of class 'probtrans'. It prints a selection of the estimated transition probabilities, and, if requested, also of the variances.

Usage

```
## S3 method for class 'probtrans'
summary(object,from,complete=FALSE,variance=TRUE,...)
```

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Arguments

object	Object of class 'probtrans', containing estimated transition probabilities from and to all states in a multi-state model
from	Specifies from which state the transition probabilities are to be printed. Should be subset of 1:S, with S the number of states in the multi-state model. If missing, transition probabilities are printed from all starting states
complete	Whether or not the complete estimated transition probabilities should be printed (TRUE) or not (FALSE); default is FALSE, in which case the estimated transition probilities will be printed for the first and last 6 time points of each starting state (or all when there are at most 12 of these time points
variance	Whether or not the standard errors of the estimated transition probabilities should be printed; default is TRUE
	Further arguments to summary

Value

No return value

Author(s)

Hein Putter <H.Putter@lumc.nl>

See Also

probtrans

Examples

```
# transition matrix for illness-death model
tmat <- trans.illdeath()</pre>
# data in wide format, for transition 1 this is dataset E1 of
# Therneau & Grambsch (2000)
tg <- data.frame(illt=c(1,1,6,6,8,9),ills=c(1,0,1,1,0,1),</pre>
        dt=c(5,1,9,7,8,12),ds=c(1,1,1,1,1,1),
        x1=c(1,1,1,0,0,0),x2=c(6:1))
# data in long format using msprep
tglong <- msprep(time=c(NA,"illt","dt"),status=c(NA,"ills","ds"),</pre>
data=tg,keep=c("x1","x2"),trans=tmat)
# events
events(tglong)
table(tglong$status,tglong$to,tglong$from)
# expanded covariates
tglong <- expand.covs(tglong,c("x1","x2"))</pre>
# Cox model with different covariate
cx <- coxph(Surv(Tstart,Tstop,status)~x1.1+x2.2+strata(trans),</pre>
data=tglong,method="breslow")
summary(cx)
# new data, to check whether results are the same for transition 1 as
# those in appendix E.1 of Therneau & Grambsch (2000)
```

transMat

```
newdata <- data.frame(trans=1:3,x1.1=c(0,0,0),x2.2=c(0,1,0),strata=1:3)
msf <- msfit(cx,newdata,trans=tmat)
# probtrans
pt <- probtrans(msf,predt=0)
# default summary
summary(pt)
# summary without standard errors
summary(pt,variance=FALSE)</pre>
```

transMat

Define transition matrix for multi-state model

Description

Define transition matrices for multi-state model. Specific functions for defining such transition matrices are pre-defined for common multi-state models like the competing risks model and the illness-death model.

Usage

```
transMat(x, names)
trans.comprisk(K, names)
trans.illdeath(names)
```

Arguments

х	List of possible transitions; x[[i]] consists of a vector of state numbers reachable from state i
К	The number of competing risks
names	A character vector containing the names of either the competing risks or the states in the multi-state model specified by the competing risks or illness-death model. names should have the same length as the list x (for transMat), or either K or K+1 (for trans.comprisk), or 3 (for trans.illdeath)

Details

If names is missing, the names "eventfree", "cause1", etcetera are assigned in trans.comprisk, or "healthy", "illness", "death" in trans.illdeath.

Value

A transition matrix describing the states and transitions in the multi-state model.

Author(s)

Steven McKinney <smckinney@bccrc.ca>; Hein Putter <H.Putter@lumc.nl>

```
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```

xsect

Examples

xsect

Make a cross-section of multi-state data at a given time point

Description

Given a dataset in long format, for instance generated by msprep, this function takes a cross-section at a given time point, to list the subjects under observation (at risk) at that time point and the states currently occupied.

Usage

xsect(msdata, xtime)

Arguments

msdata	An object of class "msdata", such as output by msprep
xtime	The time point at which the intersection is to be made

Details

It is possible that subjects have moved to one of the absorbing states prior to xtime; this is NOT taken into account. The function xsect only concerns subjects currently (at time) at risk.

Value

A list containing idstate, a data frame containing id's and state, the number of the state currently occupied; atrisk, the number at risk, and prop, a table counting how many of those at risk occupy which state.

Author(s)

Hein Putter <H.Putter@lumc.nl>

Examples

```
tmat <- trans.illdeath(names=c("Tx","PR","RelDeath"))
data(ebmt3) # data from Section 4 of Putter, Fiocco & Geskus (2007)
msebmt <- msprep(time=c(NA,"prtime","rfstime"),status=c(NA,"prstat","rfsstat"),
data=ebmt3,trans=tmat)
# At the start everyone is in state 1 (default xtime=0 is used)
xsect(msebmt)
# At 5 years
xsect(msebmt, xtime=1826)</pre>
```

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